WHAT IS CLAIMED IS:

- 1. Eyeglasses comprising
- (a) a pair of inner lenses, said inner lenses each including an interior surface portion and an exterior surface portion,
 - (b) a nose bridge connecting said inner lenses,
- (c) at least one fastener means comprising a lens portion extending into an opening defined by one of said inner lenses, and
- (d) an end portion connected with said lens portion interiorly of said inner lenses, said end portion being suitable for attachment to a leg connected with an outer lens overlying one of said inner lenses, said end portion comprising a magnet or a material attracted to a magnet.
 - 2. The eyeglasses of claim 1 further comprising:
- (e) a support arm connecting said fastener means with said end portion, said support arm extending laterally outwardly of said fastener means.
- 3. The eyeglasses of claim 2 wherein said support arm is adjacent to an interior surface of one of said inner lenses.
- 4. The eyeglasses of claim 2 wherein said fastener means and said support arm comprise an integrally formed, unitary structure.
- 5. The eyeglasses of claim 2 wherein said fastener means and said support arm are formed separately.
 - 6. The eyeglasses of claim 1 wherein said lens portion comprises a hollow bushing.
 - 7. The eyeglasses of claim 1 wherein said nose bridge comprises an arch extending between said inner lenses and a stud extending from said arch into said bushing.

- 8. The eyeglasses of claim 1 wherein said fastener means comprises a prong including a pair of laterally spaced hollow bushings connected by a bight adjacent one of said inner lenses, and said nose bridge includes a pair of studs extending into said bushings.
- 9. The eyeglasses of claim 1 wherein said fastener means comprises a metal or plastic screw or bolt.
 - 10. The eyeglasses of claim 1 further comprising:
- (f) a pair of outer lenses suitable for covering said exterior surface portion, each said outer lenses comprising a rearwardly extending leg including a back portion for attachment to said support arm, said back portion comprising a magnet or a material attracted to a magnet.
 - 11. The eyeglasses of claim 1 further comprising:
 - (g) a pair of temples carried by said inner lenses.
- 12. The eyeglasses of claim 11 wherein said fastener means includes at least one prong including a support arm extending laterally outwardly of a pin connected with at least one of said temples, said support arm supporting an end portion for attachment to a leg connected with an outer lens adjacent said exterior surface portion, said end portion comprising a magnet or a material attracted to a magnet.
 - 13. The eyeglasses of claim 1 wherein said inner lenses are rimless.

14. Eyeglasses comprising

- (a) a pair of inner lenses, said inner lenses each including an interior surface portion and an exterior surface portion,
 - (b) a nose bridge connecting said inner lenses,
- (c) at least one fastener means comprising a lens portion extending into an opening defined by a lens of said inner lenses, at least a portion of said said fastener means extending interiorly of said inner lens, said end portion being suitable for attachment to a leg connected with an outer lens overlying one of said inner lenses, said leg including a portion comprising a magnet or a material attracted to a magnet.
- 15. The eyeglasses of claim 14 wherein said fastener means consists of a material attracted to a magnet.

- 16. Combination eyeglasses comprising:
- (a) a pair of inner lenses connected by a nose bridge, each said inner lenses including an interior surface portion and an exterior surface portion,
- (b) at least one fastener means comprising a lens portion inserted into an opening defined by one of said inner lenses,
- (c) an end portion connected with said fastener means, said end portion comprising a magnet or a material attracted to a magnet, and
- (d) a pair of outer lenses for covering said exterior surface portion, said outer lenses being connected by a nose piece carrying at least one interiorly extending first leg for attachment to said end portion, said first leg having a back portion comprising a magnet or a material attracted to a magnet.
 - 17. The combination eyeglasses of claim 16 further comprising:
- (e) a first support arm extending laterally outwardly of said lens portion, said support arm connecting said lens portion with said end portion.
 - 18. The combination eyeglasses of claim 16 further comprising:
- (f) a pair of temples carried by said inner lenses, each said temples including at least one pin extending into a hole defined by one of said inner lenses.
- 19. The combination eyeglasses of claim 16 comprising a first prong including a first lens portion inserted in an opening in one of said inner lenses and a first support arm carrying an end portion for attachment to a leg extending interiorly of said outer lenses, and a second prong including a second lens portion inserted into said hole and a second support arm carrying a back portion for attachment to a leg extending interiorly of said outer lenses, said first prong being connected with said nose bridge and said second prong being connected with one of said temples.
 - 20. The combination eyeglasses of claim 16 wherein said inner lenses are rimless.